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26	D	E	Г	US 2826865 A	19580318	3	TEXT NOT AVAILABLE	47/56	-		Name not ava
27	Б	R	С	US 2909003 A	19591020	4	TEXT NOT AVAILABLE	47/56	53/436	ne 191 (191 (191 (191 (191 (191 (191 (191	Name not ava
28	П	E	П	US 6344110	20020205	12	Method of producing a paper		162/113; 162/117:	162/117	Reiner, Lenn
29				RI	20020910	18			162/109; 162/111:	allian i Mai della - dilan i di Miro del con Mai della collecci Mai Mai Mai della collecci e	Watson, Gary
30	Б	P.	П	US 6372089	20020416	9		162/181.6	162/168.3;	(Maria del Calendro (Maria del	Keiser, Bruce
31	С	R	п	US 6355137	20020312	6	Repulpable wet strength paper	162/5	162/164.1; 162/164.6;		Staib, Ronald
32				D1		6	Recycled paper production	162/4	162/5; 162/8		Brotto, Jeffer:
33	Б	Ŗ	П	US 5061345 A	19911029	6 .		162/125	162/128; 162/129:	mer dag ynn som mae sou. Mer sûn ean dan dan sou san dan dan sou sou dan	Hoffman, Ro
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L Number	Hits	Search Text	DB	Time stamp
1	1327	papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)	USPAT;	2003/06/13 21:55
			US-PGPUB;	
		•	EPO; JPO;	
Ï		. *	DERWENT;	
			IBM TDB	,
2	665	(papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)) AND	USPAT;	2003/06/13 21:56
_		162/\$7.CCLS.	US-PGPUB;	2003/00/13 21:30
	• • •	1021011000001	EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
3	96	((papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)) AND	USPAT;	2003/06/13 21:58
3		162/\$7.CCLS.) AND 162/117.CCLS.	US-PGPUB;	2003/00/13 21.36
		102/\$7.CCLS.) AND 102/117.CCLS.	EPO; JPO;	
			DERWENT;	
	,	(((IBM_TDB	2002/06/12 21 50
4	3	(((papermaking and (paper paperboard) and (corrugat\$4 emboss\$4))	USPAT;	2003/06/13 21:59
		AND 162/\$7.CCLS.) AND 162/117.CCLS.) AND (CALCIUM ADJ	US-PGPUB;	
		CARBONATE CaCO.sub 3.)	EPO; JPO;	
,			DERWENT;	
			IBM_TDB	No. 2 Company
5	96	((papermaking and (paper paperboard) and (corrugat\$4 emboss\$4)) AND	USPAT;	2003/06/13 22:00
		162/\$7.CCLS.) AND (CALCIUM ADJ CARBONATE CaCO.sub 3.)	US-PGPUB;	٠.
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	5162	paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed	USPĀT;	2003/06/13 00:25
		calcium adj carbonate or (wet dry) adj strength weed adj control	US-PGPUB;	
٠		biocid\$4)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	17474	(waste biodegradable polymer\$4) adj fib\$4	USPAT;	2003/06/13 00:01
,		(US-PGPUB;	= 3000,0,10 00.01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	497	((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and	USPAT;	2003/06/13 00:02
	771	(waste blodegradable polymers4) and mos4) and (papers6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj	US-PGPUB;	2003/00/13 00:02
•	-	carbonate or (wet dry) adj strength weed adj control biocid\$4))	EPO; JPO;	
	•	carbonate of (wet dry) adjisticitgtii weed adjicontrol biocid\$4))	DERWENT;	
				*
	274	((()yyota hiadaanadahla mal	IBM_TDB	2002/06/12 00 02
-	374	(((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and	USPAT;	2003/06/13 00:02
		(emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj	US-PGPUB;	,
		carbonate or (wet dry) adj strength weed adj control biocid\$4))) and	EPO; JPO;	
		pulp\$4	DERWENT;	
	_		IBM_TDB	
•	66	((((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and	USPAT;	2003/06/13 00:02
•		(emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj	US-PGPUB;	
		carbonate or (wet dry) adj strength weed adj control biocid\$4))) and	EPO; JPO;	
		pulp\$4) and 162/\$7.ccls.	DERWENT;	
•	٠.		IBM_TDB	•
- ,	3	biodegradable adj plant adj fib\$4	USPĀT;	2003/06/13 00:10
"			US-PGPUB;	
		Consider the section of the control	EPO;-JPO;	
•		· · · · · · · · · · · · · · · · · · ·	DERWENT;	
	·	<u>'</u>	IBM TDB	
_	5	162/\$7.ccls. and sowing	USPAT;	2003/06/13 00:17
		102/47.0013. mid 30 milg	US-PGPUB;	2003/00/13 00.17
				. •
			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	

	3499	seedling and (paper tape mat)	USPAT;	2003/06/13 00:18
*	2 122	(r-r)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	567	(seedling and (paper tape mat)) and (162/\$7 47/\$7).ccls.	USPĀT;	2003/06/13 00:19
ŀ			US-PGPUB;	
. 1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
İ	.9	((seedling and (paper tape mat)) and (162/\$7 47/\$7).ccls.) and	USPAT;	2003/06/13 00:20
		162/\$7.ccls.	US-PGPUB;	
İ			EPO, JPO;	
			DERWENT;	
			IBM_TDB	
	562	((seedling and (paper tape mat)) and (162/\$7 47/\$7).ccls.) and 47/\$7.ccls.	USPAT;	2003/06/13 00:20
į			US-PGPUB;	
1	. :		EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
	63	(((seedling and (paper tape mat)) and (162/\$7 47/\$7).ccls.) and	USPAT;	2003/06/13 00:20
		47/\$7.ccls.) and pulp\$4	US-PGPUB;	
			EPO; JPO;	· · · · · · · · · · · · · · · · · · ·
			DERWENT;	
			IBM_TDB	
	11	("2826865" "2909003" "3287850" "3299566" "4364197"	USPAT	2003/06/13 00:22
		"4982526" "5189833" "5205068" "5421123" "5802763"		
		"5934011").PN.		
	1.	(paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed	USPAT;	2003/06/13 00:25
		calcium adj carbonate or (wet dry) adj strength weed adj control	US-PGPUB;	
İ		biocid\$4)) and camellia adj seed	EPO; JPO;	
			DERWENT;	
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1	5162	paper\$6 and (emboss\$4 corrugat\$4) and (additive camellia adj seed	USPAT;	2003/06/12 23:59
.]		calcium adj carbonate or (wet dry) adj strength weed adj control:	US-PGPUB;	,
		biocid\$4)	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
2	17474	(waste biodegradable polymer\$4) adj fib\$4	USPAT;	2003/06/13 00:01
			US-PGPUB;	
1		·	EPO; JPO;	
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		, in the second of the second	IBM_TDB	
3	497	((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and	USPAT;	2003/06/13 00:02
		(emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj	US-PGPUB;	
		carbonate or (wet dry) adj strength weed adj control biocid\$4))	EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	
4	374	(((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and	USPAT;	2003/06/13 00:02
		(emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj	US-PGPUB;	
		carbonate or (wet dry) adj strength weed adj control biocid\$4))) and	EPO; JPO;	•
	•	pulp\$4	DERWENT;	
			IBM_TDB	
5	66	((((waste biodegradable polymer\$4) adj fib\$4) and (paper\$6 and	USPĀT;	2003/06/13 00:02
		(emboss\$4 corrugat\$4) and (additive camellia adj seed calcium adj	US-PGPUB;	
		carbonate or (wet dry) adj strength weed adj control biocid\$4))) and	ЕРО; ЈРО;	
	•	pulp\$4) and 162/\$7.ccls.	DERWENT;	
			IBM_TDB	